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1 '	\1 .	(Amended)) A	line card	in a	network	element	compr	ising
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- a deframer unit to receive a Time Division Multiplexing (TDM) signal, the TDM
- 3 signal including a payload and overhead data, the deframer to generate frame alignment
- 4 data based on the overhead data;
- 5 a packet engine unit coupled to the deframer unit, the packet engine unit to
- 6 receive the payload, the overhead data and the frame alignment data and to generate a
- 7 number of packet engine packets, wherein a payload of a packet engine packet stores one
- 8 frame within the TDM signal such that the packet engine packets include the payload and
- 9 the frame alignment data; and
- a packet processor coupled to the deframer unit, the packet processor to receive
- the packet engine packets and to generate network packets based on the packet engine
- 12 packets.

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- 2. The line card of claim 1, wherein the packet engine packets include the payload,
- the overhead data and the frame alignment data.
 - The line card of claim 1, wherein the TDM signal includes a Digital Signal (DS)-
- 2 1 signal.
- 1 4. The line card of claim 1, wherein the TDM signal includes a Digital Signal (DS) –
- 2 3 signal.
 - 5. The line card of claim 1, wherein the TDM signal includes an El signal.

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- 1 6. The line card of claim 5, wherein the packet processor compresses the DS0
- 2 signals.
- 1 7. The line card of claim 1, wherein the packet processor separates Digital Signal
- 2 (DS) -0 signals from within the TDM signal.
- 1 8. (Amended) A network element comprising:
- 2 a number of line cards, each of the number of line cards including:
- a deframer unit to receive a Time Division Multiplexing (TDM) signal, the
- 4 TDM signal including a payload and overhead data, the deframer to generate frame
- 5 alignment data based on the overhead data;
- a packet engine unit countled to the deframer unit, the packet engine unit to
- 7 receive the payload, the overhead data and the frame alignment data and to generate a
- 8 number of packet engine packets, wherein a payload of a packet engine packet stores one
- 9 frame within the TDM signal such that the packet engine packets include the payload and
- 10 the frame alignment data; and
- a packet processor coupled to the deframer unit, the packet processor to
- receive the packet engine packets and to generate network packets based on the packet
- 13 engine packets; and
- at least one control card coupled to the number of line cards.
- 1 9. The network element of claim 8, wherein the TDM signal includes a Digital
- 2 Signal (DS)-1 signal.
- 1 10. The network element of claim 8, wherein the TDM signal includes a Digital
- 2 Signal (DS) 3 signal.

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- 1 11. The network element of claim 8, wherein the TDM signal includes a J1 signal.
- 1 12. The network element of claim & wherein the packet processor separates a number
- of Digital Signal (DS) -0 signals from within the TDM signal.
- 1 13. The network element of claim 12, wherein the packet processor for each of the
- 2 line cards forwards the number of DS0 signals out to any of the number of line cards
- 3 based on forwarding tables, wherein any of the number of DS0 signals from any of the
- 4 number of line cards can be combined to form a DS1 signal.
- 1 14. The network element of claim 13, wherein the DS1 signal is transmitted out from
- 2 the line cards.
- 1 15. The network element of claim 12, wherein the packet processor compresses the
- 2 DS0 signals.
- 1 16. A method comprising:
- 2 receiving a TDM signal that includes overhead data and payload data;
- generating frame alignment data based on locations of frame boundaries within
- 4 the TDM signal;
- 5 placing the TDM signal into packet engine packets based on the frame boundaries
- 6 within the TDM signal, wherein the overhead data, the payload data and the frame
- 7 alignment data are within packet engine packets, such that each packet engine packet
- 8 corresponds to a frame within the TDM signal; and
- 9 encapsulating the packet engine packets into network packets.

- 1 17. The method of claim 16, wherein the TDM signal includes a Digital Signal (DS) -
- 2 1 superframe signal, such that each packet engine packet includes a DS1 frame of the
- 3 DS1 superframe signal.
- 1 18. The method of claim\16, wherein the TDM signal includes a Digital Signal (DS) -
- 2 1 extended superframe signal, such that each packet engine packet includes a DS1 frame
- 3 of the DS1 extended superframe signal.
- 1 19. The method of claim 16, wherein the TDM signal includes a Digital Signal (DS) –
- 2 3 signal, such that each packet engine packet includes a subframe of the DS3 signal.
- 1 20. The method of claim 16, wherein the network packets include Internet Protocol
- 2 packets.
- 1 21. (Amended) A method comprising:
- 2 receiving a first Time Division Multiplexing (TDM) signal that includes overhead
- 3 data and payload data;
- determining frame boundaries within the first TDM signal;
- 5 placing the first TDM signal into first packet engine packets based on the frame
- 6 boundaries within the first TDM signal, wherein a payload of a packet engine packet
- 7 stores one frame within the TDM signal;
- 8 receiving a second TDM signal;
- 9 placing the second TDM signal into second packet engine packets, independent of
- 10 frame boundaries within the second TDM signal; and
- generating network packets from the first and second packet engine packets using
- a same packet processor.

- 1 22. The method of claim 21, wherein determining the frame boundaries with the first
- 2 TDM signal includes generating frame alignment data for the first TDM signal.
- 1 23. The method of claim 22, wherein placing the first TDM signal into first packet
- 2 engine packets includes placing the overhead data, the frame alignment data and the
- 3 payload data into the first packet engine packets.
- 1 24. The method of claim 21, wherein the first and second TDM signals include a
- 2 Digital Signal (DS) 3 signal.
- 1 25. The method of claim 21, wherein the first and second TDM signals include a
- 2 Digital Signal (DS) 1 signal.
- 1 26. The method of claim 21, wherein the TDM signal includes an E3 signal.
- 1 27. A machine-readable medium that provides instructions, which when executed by
- 2 a machine, cause said machine to perform operations comprising:
- 3 receiving a TDM signal that includes overhead data and payload data;
- 4 generating frame alignment data based on locations of frame boundaries within
- 5 the TDM signal;
- 6 placing the TDM signal into packet engine packets based on the frame boundaries
- within the TDM signal, wherein the overhead data, the payload data and the frame
- 8 alignment data into packet engine packets, such that packet engine packet corresponds to
- 9 a frame within the TDM signal; and
- encapsulating the packet engine packets into network packets.

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- 1 28. The machine-readable medium of claim 27, wherein the TDM signal includes a
- 2 Digital Signal (DS) 1 superframe signal, such that each packet engine packet includes a
- 3 DS1 frame of the DS1 superframe signal.
- 1 29. The machine-readable medium of claim 27, wherein the TDM signal includes a
- 2 Digital Signal (DS) 1 extended superframe signal, such that each packet engine packet
- 3 includes a DS1 frame of the DS1 extended superframe signal.
- 1 30. The machine-readable medium of claim 27, wherein the TDM signal includes a
- 2 Digital Signal (DS) 3 signal, such that each packet engine packet includes a subframe
- 3 of the DS3 signal.
- 1 31. The machine-readable medium of claim 27, wherein the TDM signal includes an
- 2 E1 signal.
- 1 32. The machine-readable medium of claim 27, wherein the network packets include
- 2 Internet Protocol packets.
- 1 33. A machine-readable medium that provides instructions, which when executed by
- a machine, cause said machine to perform operations comprising:
- receiving a first Time Division Multiplexing (NDM) signal that includes overhead
- 4 data and payload data;
- 5 determining frame boundaries within the first TDM signal;
- 6 placing the first TDM signal into first packet engine packets based on the frame
- 7 boundaries within the first TDM signal;
- 8 receiving a second TDM signal;

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- 9 placing the second TDM signal into second packet engine packets, independent of
- 10 frame boundaries within the second TDM signal; and
- generating network packets from the first and second packet engine packets using
- 12 a same packet processor.
- 1 34. The machine-readable medium of claim 33, wherein determining the frame
- 2 boundaries with the first TDM signal includes generating frame alignment data for the
- 3 first TDM signal.
- 1 35. The machine-readable medium of claim 34, wherein placing the first TDM signal
- 2 into first packet engine packets includes placing the overhead data, the frame alignment
- data and the payload data into the first packet engine packets.
- 1 36. The machine-readable medium of claim 33, wherein the first and second TDM
- 2 signals include a Digital Signal (DS) 3\signal.
- 1 37. The machine-readable medium of claim 33, wherein the first and second TDM
- 2 signals include a Digital Signal (DS) 1 signal.
- 1 38. The machine-readable medium of claim 33, wherein the TDM signal includes a J1
- 2 signal.
- 1 39. (New) The line card of claim 1, wherein the frame alignment data includes a
- 2 boundary of a superframe, the superframe to include a number of frames within the TDM
- 3 signal.

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- 1 40. (New) The network element of claim 8, wherein the frame alignment data
- 2 includes a boundary of a superframe, the superframe to include a number of frames
- 3 within the TIM signal.
- 1 41. (New) An apparatus comprising:
- a packet processor to receive network packets, wherein payloads of the network
- packets are to include portions of a number of packet engine packets, the packet
- 4 processor to extract the payloads of the network packets;
- a packet engine unit coupled to the packet processor, the packet engine unit to
- 6 receive the payloads of the network packets, the packet engine unit to reconstruct the
- 7 number of packet engine packets, wherein a packet engine packet corresponds to a frame
- 8 of a TDM signal and includes frame alignment data for the TDM signal, the frame
- 9 alignment data to include a boundary of a superframe, wherein the superframe is to
- include a number of frames within the TDM signal; and
- a framer unit coupled to the packet engine unit, the framer unit to receive the
- frames of the TDM signal and the frame all gnment data, wherein the framer unit is to
- reconstruct the superframes within the TDM signal.
- 1 42. (New) The apparatus of claim 41, wherein the TDM signal includes a Digital
- 2 Signal (DS)-1 signal.
- 1 43. (New) The apparatus of claim 41, wherein the TDM signal includes a Digital
- 2 Signal (DS) 3 signal.
- 1 44. (New) The apparatus of claim 41, wherein the TDM signal includes an E1 signal.

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1 45. (New) The apparatus of claim 45, wherein the packet processor compresses the

2 DS0 signals.

1 46. (New) The apparatus of claim 1, wherein the packet processor separates Digital

2 Signal (DS) -0 signals from within the TMM signal.